P. 05

LEHTOVIRTA et al Appl. No. 09/778,960 March 24, 2004

## AMENDMENTS TO THE SPECIFICATION:

Please amend the paragraph beginning at page 6, line 20, as follows:

Accordingly, it is desirable to selectively release resources affected by a partial failure in a node, while allowing unaffected node element elements, connections, and resources to remain intact and functioning. There are different approaches to achieving these ends. Preferably, those approaches should be easily implemented in existing systems, e.g., using messages already-defined by or consistent with UTRAN standard signaling protocols.

Please amend the paragraph beginning at page 7 line 16, as follows:

In another example implementation of the present invention, network addresses, e.g., IP addresses, are assigned to devices in the node. When a subscriber unit connection is established, an address for each device associated with the subscriber unit connection is sent to other nodes. If a failure is detected in one of the devices, a message including the network address of the failed device is sent to one or more other nodes. For nodes containing plural processor boards coupled by a switch, where each processor board includes plural processors, such a message may identify the addresses of the plural processor on a failed board. As a result, the node(s) receiving the message release subscriber unit connections associated with that failed processor board.

